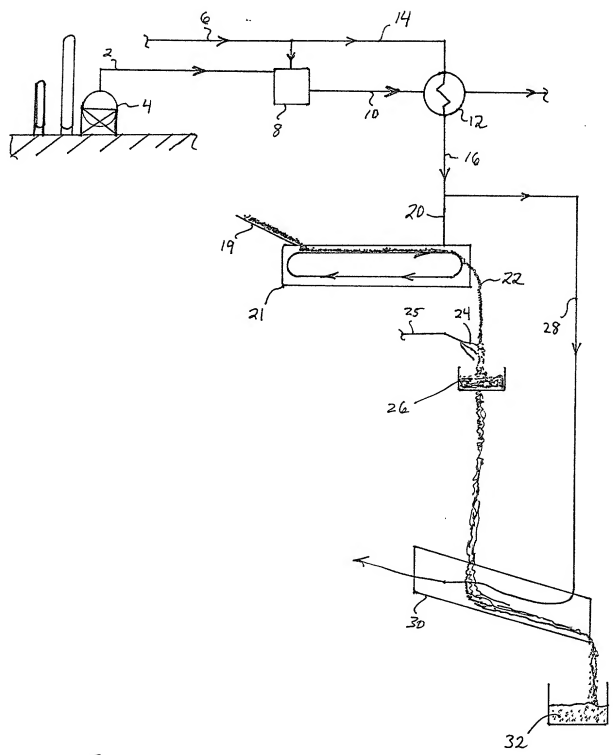
| 5 | |
|----|--|
| 10 | FIG. 1 |
| 15 | 1) PREPARE DECONTAMINATED MANURE → MANURE TREATMENT |
| 20 | 2) OBTAIN HUMIC ACID AND N-P-K INGR. → LAB Q.C. |
| 25 | 3) PREPARE BACILLUS SPORES → FERMENTATION |
| 30 | 4) MIX DRY INGREDIENTS → DECONTAMINATED MANURE + HUMIC ACID + N-P-K |
| 35 | 5) GRIND DRY INGREDIENTS → 100 – 150 MESH |
| 55 | 6) SPRAY ON BACILLUS SPORES → GRANULATE |
| 40 | 7) PRODUCE PRILLED PRODUCT → - ROTATING DRIER - |

COOL - SCREEN - BAG



F16. 2